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REC'D	07	OCT	2003
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference OP020104P	FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)					
International application No.	International filing date (day/month/year) Pr		Priority date (day/month/year)			
PCT/CN03/00081	27.JAN.200	3 (27.01.03)	26.APR.2002(26.04.02)			
International Patent Classification (IPC) or national classification and IPC						
IPC ⁷ : H04Q 7/30						
Applicant HUAWEI TECHNOLOGIES	CO.,,LTD. ETAL					
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is transmitted to the applicant according 2. This REPORT consists of a total of		sheets, including thi	is cover sheet			
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	•	-	fore this Authority (see Rule 70.16 and			
Section 607 of the Administrative Instr		_	• •			
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This report contains indications relating to the following items:						
I 🛭 Basis of the report						
II □ priority	•					
III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability						
IV ☐ Lack of unity of invention						
V ☑ Reasoned statement under Article 35(2)with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
VI Certain documents cited						
VII Certain defects in the international application						
VII□ Certain observations on the international opplication.						
Date of submission of the demand		Date of completion of this report				
03.SEP. 2003 (03.09.03) 15.SEP 2003 (15.09.03			-			
Name and mailing address of the IPEA/CN Authorized officer						
6 Xitucheng Rd., Jimen Bridge, Haidian District, 100088 Beijing, China						
Facsimile No. 86-10-62019451 Telephone No. 86-10-62093343						
Form PCT/IPEA/409(cover sheet)(July 1998)						

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/CN0₹/00081

I.	В	asis of tl	he report		
1.	With :	the inte	to the elements of the international application:* ernational application as originally filed coription:		
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		pages		,filed with the demand	
		pages the seq	quence listing part of the description:		
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		pages			
	 with regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. 				
			ents were available or furnished to this Authority in the following language	which is:	
3.	With prelin	the land the base and/or regard	nguage of a translation furnished for the purposes of international search search (under Runguage of publication of the international application (under Rule 48.3(b)). In guage of the translation furnished for the purposes of international preliminary examinated in 55.3). In the international application was carried out on the basis of the sequence listing:	ion (under Ruls Rules 55.2	
		filed tog furnishe furnishe The stat	ed in the international application in written form. gether with the international application in computer readable form. ed subsequently to this Authority in written form. ed subsequently to this Authority in computer readable form. tement that the subsequently furnished written sequence listing does not go beyond the discation as filed has been furnished.	closure in the international	
		The sta	atement that the information recorded in computer readable form is identical to the written hed.	sequence listing has been	
4.		The am	the description,pages the claims Noa the drawings,sheets/fig		
5.		_	t has been established as if (some of)the amendments had not been made, since they have	been considered to go	
*	Repla in t	cement.	disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** sheets which have been furnished to the receiving Office in response to an invitation under ort as "originally filed" and are not annexed to this report since they do not contain amend		
**			ent sheet containing such amendments must be referred to under item l and annexed to thi	s report.	



INTERNATIONAL PREI, IMINARY EXAMINATION REPORT

International application No. PCT/CN03/00081

٧.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1.	Statement:				
	Novelty (N)	Claims	17	YES	
		Claims		МО	
	Inventive step (IS)	Claims	17	YES	
		Claims		NO	
	Industrial applicability (IA)	Claims	1—7	YES	
		Claims		NO	

2. Citations and explanations (Rule 70.7)

This invention discloses a direct amplifying station and positioning method for mobile station. The direct amplifying station according to the present invention is adding following items to the downlink electrical circuits of present direct amplifying station: synchronous search unit for searching the synchronized signal of the base station, delay unit for producing fixed time delay of frame start time of cell identifier signal and fixed time delay of frame start time of base station pilot signal, and cell identifier generation mode for generating cell identifier symbol. The method for mobile station positioning is as follow: determining the mobile stations in the coverage area of the direct amplifying station based on the coherence of fixed time delay and time difference between base station pilot signal and cell identifier, then determining the distance from the mobile station to the direct amplifying station using TOA function. However these characters was not suggested in documents listed in international search report, so the claims in present application certainly involved novelty, inventive steps and industrial applicability.